GTS Global United Technology Services Co., Ltd.

Report No.: GTS202209000083F02

	TEST REPORT	
Applicant:	Trane US, Inc.	
Address of Applicant:	6200 Troup Highway, TYLER, Texas 75707, United States	
Manufacturer/Factory:	Computime Electronics (Shenzhen) Company Limited	
Address of Manufacturer/Factory:	Yuekenguangyu Industrial Park,Kangqiao Road 88#, Danzhutou Community, Nanwan Street office,Longgang District, Shenzhen, China.	
Equipment Under Test (E	EUT)	
Product Name:	COLOR WIFI Z-WAVE THERMOSTAT	
Model No.:	TCONT824AS52DC, ACONT824AS52DC, BAYSTAT814B, TCONT830AS52DB	
Trade Mark:	TRANE	
FCC ID:	XVR-CONT8247	
Applicable standards:	FCC CFR Title 47 Part 15 Subpart C Section 15.249	
Date of sample receipt:	September 13, 2022	
Date of Test:	September 14-29, 2022	
Date of report issued:	September 29, 2022	
Test Result :	PASS *	

* In the configuration tested, the EUT complied with the standards specified above.

Authorized Signature:



Laboratory Manager

This results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver. Page 1 of 28



2 Version

Version No.	Date	Description		
00	September 29, 2022 Original		September 29, 2022 Original	

Prepared By:

per. her

Date:

September 29, 2022

Project Engineer

Check By:

objuson lund

Reviewer

Date:

September 29, 2022

Global United Technology Services Co., Ltd. No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102 Telephone: +86 (0) 755 2779 8480 Fax: +86 (0) 755 2779 8960

GTS

Report No.: GTS202209000083F02

3 Contents

			Page
1	COV	ER PAGE	1
2	VEF	RSION	2
2			
3		NTENTS	
4	TES	ST SUMMARY	4
	4.1	MEASUREMENT UNCERTAINTY	4
5	GE	NERAL INFORMATION	5
	5.1	GENERAL DESCRIPTION OF EUT	
	5.2	Test mode	6
	5.3	DESCRIPTION OF SUPPORT UNITS	
	5.4	TEST FACILITY	
	5.5	TEST LOCATION	97 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	5.6	Additional Instructions	and the second
6	TES	T INSTRUMENTS LIST	7
7	TES	T RESULTS AND MEASUREMENT DATA	9
	7.1 7.2	ANTENNA REQUIREMENT: CONDUCTED EMISSIONS	
	7.3	RADIATED EMISSIONS	
	7.3		
	7.4	20DB Occupy Bandwidth	
8	TES	ST SETUP PHOTO	28
	an an an an		20
9	EUT	CONSTRUCTIONAL DETAILS	

4 Test Summary

Test Item	Section in CFR 47	Result
Antenna requirement	15.203	Pass
AC Power Line Conducted Emission	15.207	Pass
Field strength of the fundamental signal	15.249 (a)	Pass
Spurious emissions	15.249 (a) (d)/15.209	Pass
Band edge	15.249 (d)/15.205	Pass
20dB Occupied Bandwidth	15.215 (c)	Pass

Pass: The EUT complies with the essential requirements in the standard.

Remark: Test according to ANSI C63.10:2013

4.1 Measurement Uncertainty

Test Item	Frequency Range	Measurement Uncertainty	Notes	
Radiated Emission	9kHz-30MHz	3.1dB	(1)	
Radiated Emission	30MHz-200MHz	3.8039dB	(1)	
Radiated Emission	200MHz-1GHz	3.9679dB	(1)	
Radiated Emission	1GHz-18GHz	4.29dB	(1)	
Radiated Emission	18GHz-40GHz	3.30dB	(1)	
AC Power Line Conducted Emission	0.15MHz ~ 30MHz	3.44dB	(1)	

Note (1): The measurement uncertainty is for coverage factor of k=2 and a level of confidence of 95%.



5 General Information

5.1 General Description of EUT

the the second sec		
Product Name:	COLOR WIFI Z-WAVE THERMOSTAT	
Model No.:	TCONT824AS52DC, ACONT824AS52DC, BAYSTAT814B, TCONT830AS52DB	
Test Model No.:	TCONT824AS52DC	
Remark: All above models a	are identical in the same PCB layout, interior structure and electrical circuits.	
The differences are appeara	ance color and model name for commercial purpose.	
Test sample(s) ID:	GTS202209000083-1	
Sample(s) Status:	Engineer sample	
Serial No.:	N/A	
Hardware Version:	V5.0	
Software Version:	5.9.6.20220530	
Operation Frequency:	908.42MHz, 916MHz	
Modulation type:	Z-wave	
Antenna Type:	Integral antenna	
Antenna gain:	2dBi(declare by manufacturer)	
Power supply:	AC 24V	
and the second sec		



5.2 Test mode

	104 C	
Transmitting mode	and the second second	Keep t
		Need I

Keep the EUT in continuously transmitting mode.

Per-test mode.

We have verified the construction and function in typical operation, The EUT was placed on three different polar directions; i.e. X axis, Y axis, Z axis. which was shown in this test report and defined as follows: **908.42MHz:**

Axis	X	Y	Z			
Field Strength(dBuV/m)	90.06	91.49	89.27			
916MHz:						
Axis	X	Y	Z			
Field Strength(dBuV/m)	88.45	89.19	87.21			

5.3 Description of Support Units

Manufacture	Description	Model	SN.
N/A	AC-AC adapter	N/A	N/A
Lenovo	PC	E40	N/A

5.4 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

• FCC — Registration No.: 381383

Designation Number: CN5029

Global United Technology Services Co., Ltd., Shenzhen EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in files.

• IC — Registration No.: 9079A

CAB identifier: CN0091

The 3m Semi-anechoic chamber of Global United Technology Services Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing.

• NVLAP (LAB CODE:600179-0)

Global United Technology Services Co., Ltd., is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP).

5.5 Test Location

	E.C. Additional Instructions
	Fax: 0755-27798960
à.,	Tel: 0755-27798480
	District, Shenzhen, Guangdong, China 518102
18	No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan
20	Global United Technology Services Co., Ltd.
30	All tests were performed at:

5.6 Additional Instructions

Test Software	Special test command provided by manufacturer
Power level setup	Default



6 Test Instruments list

Rad	iated Emission:	and the second second second second	and a second sec	and the second second	and the state of the second	the second se
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)
1	3m Semi- Anechoic Chamber	ZhongYu Electron	9.2(L)*6.2(W)* 6.4(H)	GTS250	July 02, 2020	July 01, 2025
2	Control Room	ZhongYu Electron	6.2(L)*2.5(W)* 2.4(H)	GTS251	N/A	N/A
3	EMI Test Receiver	Rohde & Schwarz	ESU26	GTS203	April 22, 2022	April 21, 2023
4	BiConiLog Antenna	SCHWARZBECK MESS-ELEKTRONIK	VULB9168	GTS640	March 21, 2022	March 20, 2023
5	Double -ridged waveguide horn	SCHWARZBECK MESS-ELEKTRONIK	BBHA 9120 D	GTS208	June 12, 2022	June 11, 2023
6	Horn Antenna	ETS-LINDGREN	3160	GTS217	June 23, 2022	June 22, 2023
7	EMI Test Software	AUDIX	E3	N/A	N/A	N/A
8	Coaxial Cable	GTS	N/A	GTS213	April 22, 2022	April 21, 2023
9	Coaxial Cable	GTS	N/A	GTS211	April 22, 2022	April 21, 2023
10	Coaxial cable	GTS	N/A	GTS210	April 22, 2022	April 21, 2023
11	Coaxial Cable	GTS	N/A	GTS212	April 22, 2022	April 21, 2023
12	Amplifier(100kHz-3GHz)	HP	8347A	GTS204	April 22, 2022	April 21, 2023
13	Amplifier (18-26GHz)	Rohde & Schwarz	AFS33-18002 650-30-8P-44	GTS218	June 23, 2022	June 22, 2023
14	Band filter	Amindeon	82346	GTS219	June 23, 2022	June 22, 2023
15	Power Meter	Anritsu	ML2495A	GTS540	June 23, 2022	June 22, 2023
16	Power Sensor	Anritsu	MA2411B	GTS541	June 23, 2022	June 22, 2023
17	Wideband Radio Communication Tester	Rohde & Schwarz	CMW500	GTS575	April 22, 2022	April 21, 2023
18	Splitter	Agilent	11636B	GTS237	June 23, 2022	June 22, 2023
19	Loop Antenna	ZHINAN	ZN30900A	GTS534	Nov. 30, 2021	Nov. 29, 2022
20	Broadband Preamplifier	SCHWARZBECK	BBV9718	GTS535	April 22, 2022	April 21, 2023
21	Breitband hornantenna	SCHWARZBECK	BBHA 9170	GTS579	Oct. 17, 2021	Oct. 16, 2022
22	Amplifier	TDK	PA-02-02	GTS574	Oct. 17, 2021	Oct. 16, 2022
23	Amplifier	TDK	PA-02-03	GTS576	Oct. 17, 2021	Oct. 16, 2022
24	PSA Series Spectrum Analyzer	Rohde & Schwarz	FSP	GTS578	June 23, 2022	June 22, 2023
25	Amplifier(1GHz-26.5GHz)	HP	8449B	GTS601	April 22, 2022	April 21, 2023



Co	Conducted Emission										
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)					
1	Shielding Room	ZhongYu Electron	7.3(L)x3.1(W)x2.9(H)	GTS252	May 14, 2022	May 13, 2025					
2	EMI Test Receiver	R&S	ESCI 7	GTS552	April 24, 2022	April 23, 2023					
3	Coaxial Switch	ANRITSU CORP	MP59B	GTS225	June 23, 2022	June 22, 2023					
4	ENV216 2-L-V- NETZNACHB.DE	ROHDE&SCHWARZ	ENV216	GTS226	April 22, 2022	April 21, 2023					
5	Coaxial Cable	GTS	N/A	GTS227	N/A	N/A					
6	EMI Test Software	AUDIX	E3	N/A	N/A	N/A					
7	Thermo meter	JINCHUANG	GSP-8A	GTS639	April 28, 2022	April 27, 2023					
8	Absorbing clamp	Elektronik- Feinmechanik	MDS21	GTS229	April 15, 2022	April 14, 2023					
9	ISN	SCHWARZBECK	NTFM 8158	GTS565	April 22, 2022	April 21, 2023					
10	High voltage probe	SCHWARZBECK	TK9420	GTS537	April 22, 2022	April 21, 2023					

RF C	RF Conducted Test:										
Item	Test Equipment	Manufacturer	Model No.	Serial No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)					
1	MXA Signal Analyzer	Agilent	N9020A	GTS566	April 22, 2022	April 21, 2023					
2	EMI Test Receiver	R&S	ESCI 7	GTS552	April 22, 2022	April 21, 2023					
3	Spectrum Analyzer	Agilent	E4440A	GTS536	April 22, 2022	April 21, 2023					
4	MXG vector Signal Generator	Agilent	N5182A	GTS567	April 22, 2022	April 21, 2023					
5	ESG Analog Signal Generator	Agilent	E4428C	GTS568	April 22, 2022	April 21, 2023					
6	USB RF Power Sensor	DARE	RPR3006W	GTS569	April 22, 2022	April 21, 2023					
7	RF Switch Box	Shongyi	RFSW3003328	GTS571	April 22, 2022	April 21, 2023					
8	Programmable Constant Temp & Humi Test Chamber	WEWON	WHTH-150L-40-880	GTS572	April 22, 2022	April 21, 2023					

Ger	General used equipment:									
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)				
1	Humidity/ Temperature Indicator	KTJ	TA328	GTS243	April 25, 2022	April 24, 2023				
2	Barometer	KUMAO	SF132	GTS647	July 26, 2022	July 25, 2023				

Global United Technology Services Co., Ltd. No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102 Telephone: +86 (0) 755 2779 8480 Fax: +86 (0) 755 2779 8960



7 Test results and Measurement Data

7.1 Antenna requirement:

Standard requirement: FCC Part15 C Section 15.203									
15.203 requirement:									
shall be used with the device. coupling to the intentional radia	designed to ensure that no antenna other than that furnished by the responsible party The use of a permanently attached antenna or of an antenna that uses a unique ator, the manufacturer may design the unit so that a broken antenna can be replaced andard antenna jack or electrical connector is prohibited.								
EUT Antenna:									
The antenna is integral antenna, reference to the appendix II for details.									



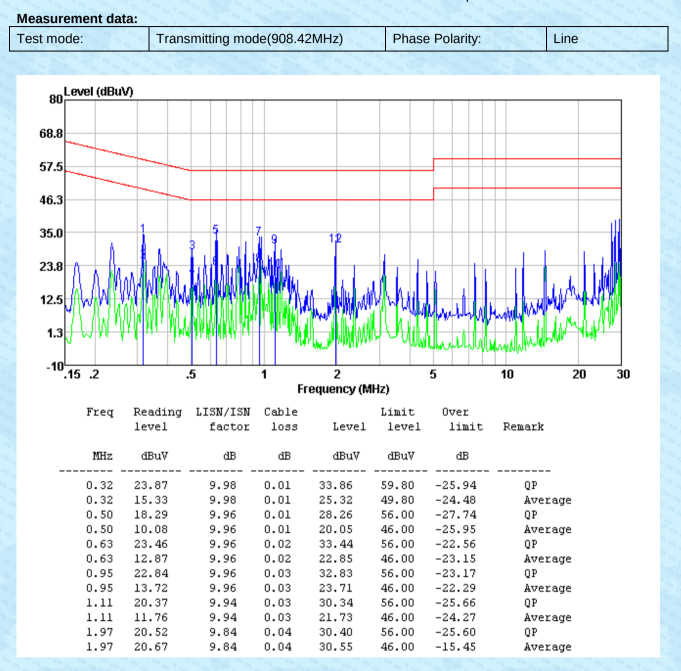
Test Requirement: FCC Part15 C Section 15.207 Test Method: ANSI C63.10:2013 **Test Frequency Range:** 150KHz to 30MHz Class B Class / Severity: Receiver setup: RBW=9KHz, VBW=30KHz, Sweep time=auto Limit: Limit (dBuV) Frequency range (MHz) Quasi-peak Average 56 to 46* 0.15-0.5 66 to 56* 0.5-5 56 46 5-30 60 50 Decreases with the logarithm of the frequency. Test setup: **Reference Plane** LISN LISN 40cm 80cm Filter AC power ΔUX E.U.T Equipment EMI Receiver Test table/Insulation plane Remark: E.U.T. Equipment Under Test LISN: Line Impedence Stabilization Network Test table height=0.8m Test procedure: 1. The EUT and simulators are connected to the main power through a line impedance stabilization network (L.I.S.N.). This provides a 50ohm/50uH coupling impedance for the measuring equipment. 2. The peripheral devices are also connected to the main power through a LISN that provides a 50ohm/50uH coupling impedance with 50ohm termination. (Please refer to the block diagram of the test setup and photographs). 3. Both sides of A.C. line are checked for maximum conducted interference. In order to find the maximum emission, the relative positions of equipment and all of the interface cables must be changed according to ANSI C63.10:2013 on conducted measurement. Test environment: 52% 1 012mbar Temp.: 25 °C Humid.: Press.: Test Instruments: Refer to section 6.0 for details Test mode: Refer to section 5.2 for details Test results: Pass

7.2 Conducted Emissions

Global United Technology Services Co., Ltd. No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102 Telephone: +86 (0) 755 2779 8480 Fax: +86 (0) 755 2779 8960

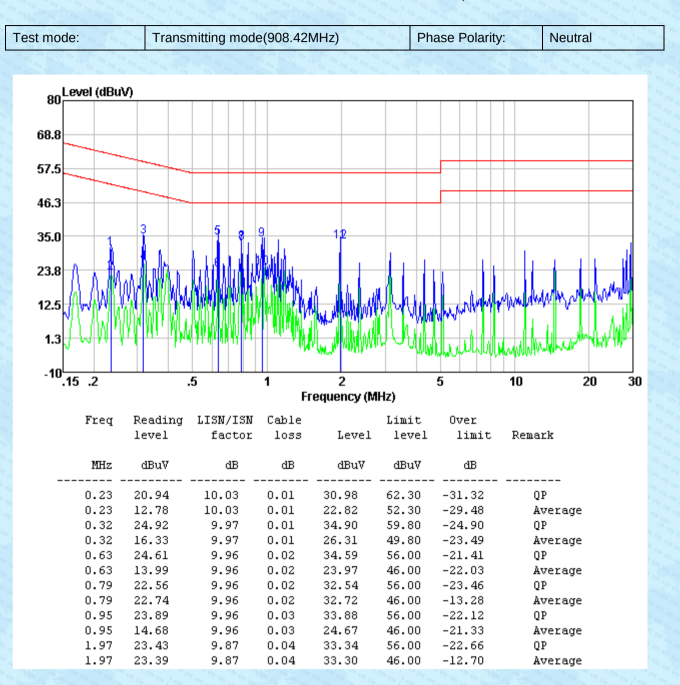


Report No.: GTS202209000083F02

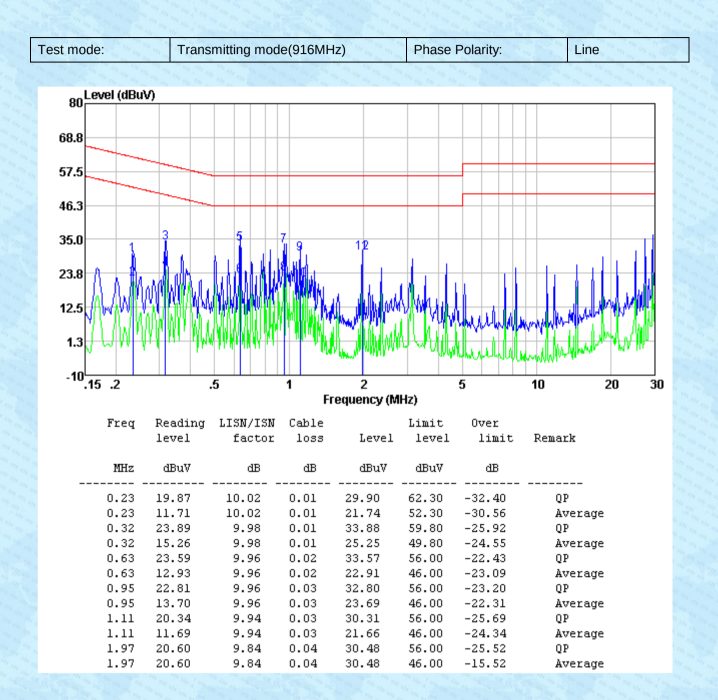




Report No.: GTS202209000083F02

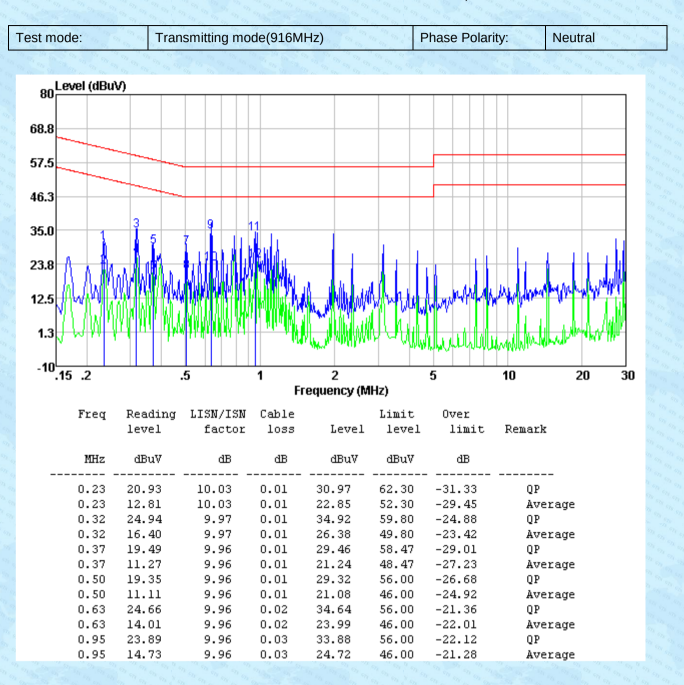








Report No.: GTS202209000083F02



Notes:

- 1. An initial pre-scan was performed on the line and neutral lines with peak detector.
- 2. Quasi-Peak and Average measurement were performed at the frequencies with maximized peak emission.
- 3. Final Level = Receiver Read level + LISN Factor + Cable Loss
- 4. If the average limit is met when using a quasi-peak detector receiver, the EUT shall be deemed to meet both limits and measurement with the average detector receiver is unnecessary.



Test Requirement:	FCC Part15 C Section 15.209							
Test Method:	ANSI C63.10:2013							
Test Frequency Range:	9kHz to 10GHz	an an a		Stan and a	20 5	n on on	an an a	
Test site:	Measurement Distance: 3m							
Receiver setup:	Frequency	C	Detector	RBW		VBW		Value
	9KHz-150KHz	Qu	lasi-peak	200H	Ηz	600H	lz	Quasi-peak
	150KHz-30MHz	Qu	lasi-peak	9KH	lz	30KH	łz	Quasi-peak
	30MHz-1GHz	Qu	iasi-peak	120K	Hz	300KH	Ηz	Quasi-peak
	Above 1GHz	en en en	Peak	1M⊦	łz	3MH	z	Peak
	Above ronz	n in in	Peak	1MH	łz	10H:	z	Average
Limit:	Frequency	200	Limit	(dBuV/i	14	3m)	0.0	Remark
(Field strength of the	902-928MHz	1		94.00)	an an a	1 01 01 01 01	QP Value
fundamental signal) Limit:		20 00			10 m	an an an an	100	Veasurement
(Spurious Emissions)	Frequency	an an a	Limit (u\	//m)	V	alue	an a	Distance
	0.009MHz-0.490M	Hz	2400/F(k	(Hz)	Sec. 2	QP		300m
	0.490MHz-1.705M	Hz	24000/F(000/F(KHz)		QP		300m
	1.705MHz-30MH	z	30		n m m	QP		30m
	30MHz-88MHz	an an a	100		QP		an a	
	88MHz-216MHz	17 47 A	150 200		an on	QP		
	216MHz-960MH	z			en en	QP	100 00	3m
	960MHz-1GHz	in in	500	She the State of the She		QP		
	Above 1GHz	in a	and the second sec		108	erage	10 00	
		in ar	5000		2	Peak		
Limit: (band edge)	Emissions radiated of harmonics, shall be a fundamental or to the whichever is the less	atten e ger	uated by at neral radiate	least 5	0 dB	below	the	level of the
Test setup:	Below 30MHz							
	Image: Source of the second							

7.3 Radiated Emission Method

Global United Technology Services Co., Ltd. No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102 Telephone: +86 (0) 755 2779 8480 Fax: +86 (0) 755 2779 8960

GTS	
	Report No.: GTS202209000083F02
	Image: Source with the second seco
	Above 1GHz
	<pre><3m> Test Antenna+ LUT+ <150cm> <150cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm> <10cm></pre>
	Receivere Preamplifiere
Test Procedure:	 The EUT was placed on the top of a rotating table (0.8m for below 1GHz and 1.5 meters for above 1GHz) above the ground at a 3 meter camber. The table was rotated 360 degrees to determine the position of the highest radiation. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
	3. The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
	4. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rota table was turned from 0 degrees to 360 degrees to find the maximum reading.
	5. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
	6. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.
Test environment:	Temp.:25 °CHumid.:52%Press.:1 012mbar
Test Instruments:	Refer to section 6.0 for details

Global United Technology Services Co., Ltd. No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102 Telephone: +86 (0) 755 2779 8480 Fax: +86 (0) 755 2779 8960

ALA



and an	Report No.: GTS202209000083F02
Test mode:	Refer to section 5.2 for details
Test results:	Pass

Measurement data:

9 kHz ~ 30 MHz

The low frequency, which started from 9 kHz to 30 MHz, was pre-scanned and the result which was 20 dB lower than the limit line per 15.31(o) was not reported.

7.3.1 Field Strength of The Fundamental Signal and spurious emissions

QP value:	and the second s		a start of the	an an an an an		and a strength on	an an an an an an	
Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit Line (dBuV/m)	Over Limit (dB)	polarization
908.42	94.00	23.97	4.88	37.36	85.49	94.00	-8.51	Vertical
908.42	100.00	23.97	4.88	37.36	91.49	94.00	-2.51	Horizontal
916.00	91.61	24.03	4.91	37.36	83.19	94.00	-10.81	Vertical
916.00	97.61	24.03	4.91	37.36	89.19	94.00	-4.81	Horizontal



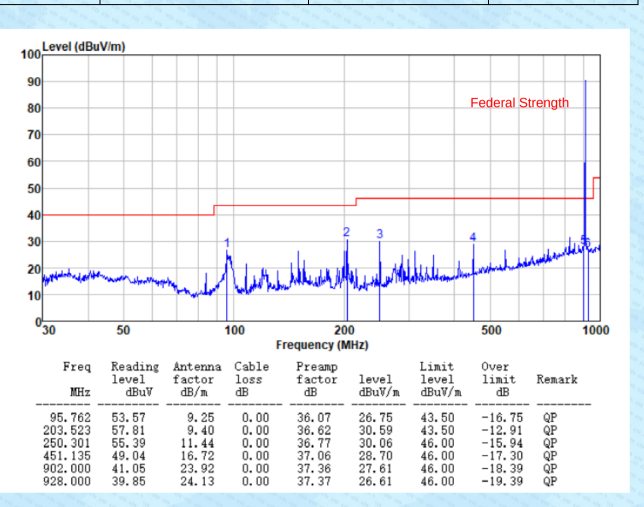
30MHz-1GHz

Test mode:

Transmitting mode (908.42MHz)

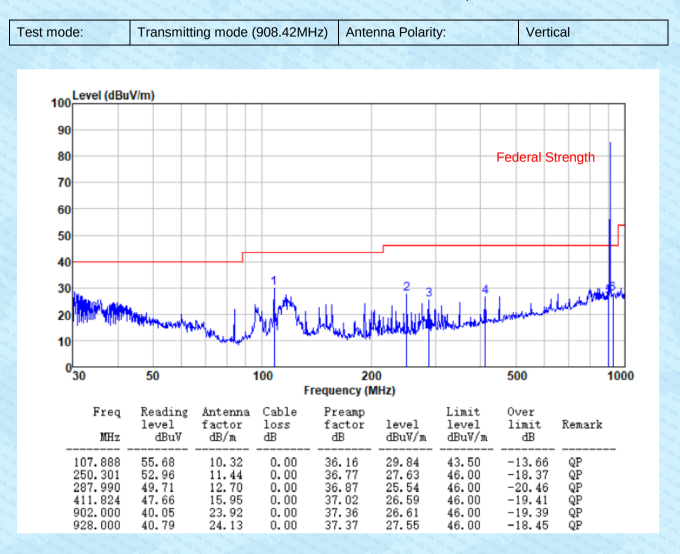
Antenna Polarity:

Horizontal



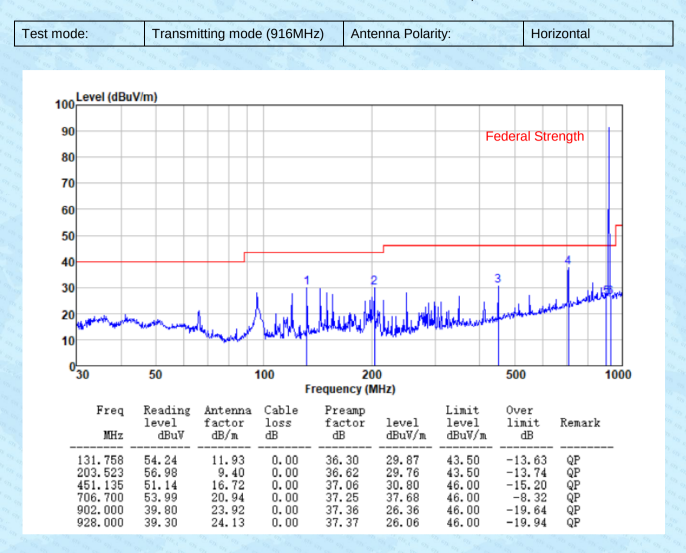


Report No.: GTS202209000083F02



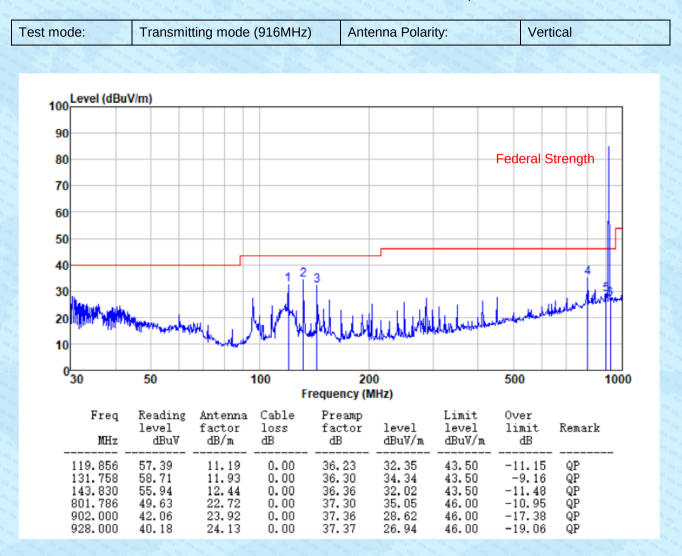


Report No.: GTS202209000083F02





Report No.: GTS202209000083F02





Above 1GHz

5077.000

6931.000

44.12

45.37

31.71

35.33

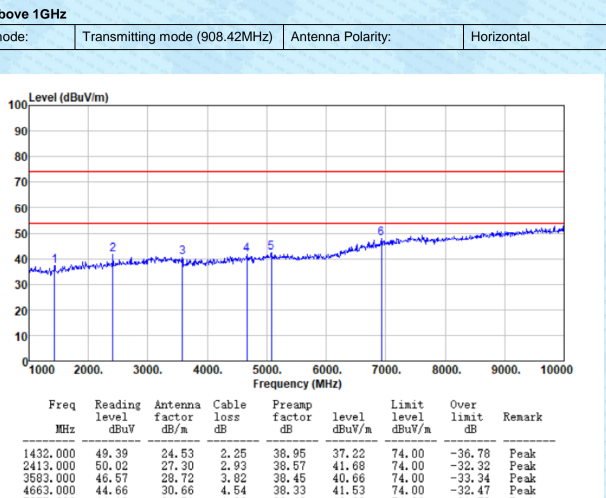
4.90

6.18

38.43

38.89

Test mode:



42.30

47.99

74.00

74.00

-31.70

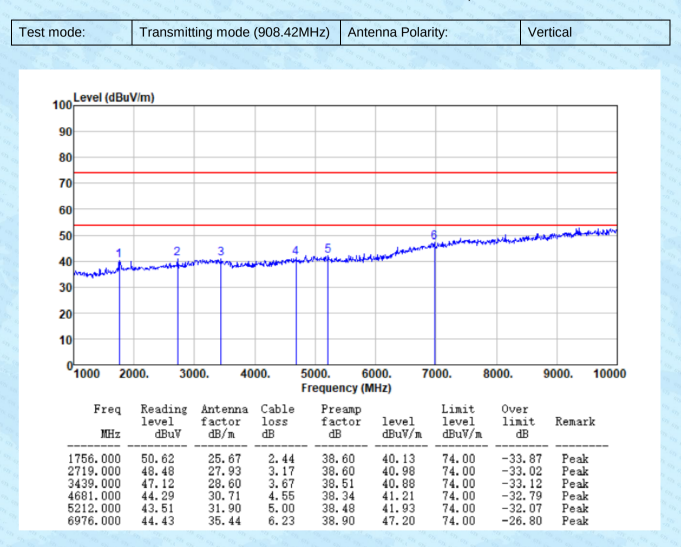
-26.01

Peak

Peak

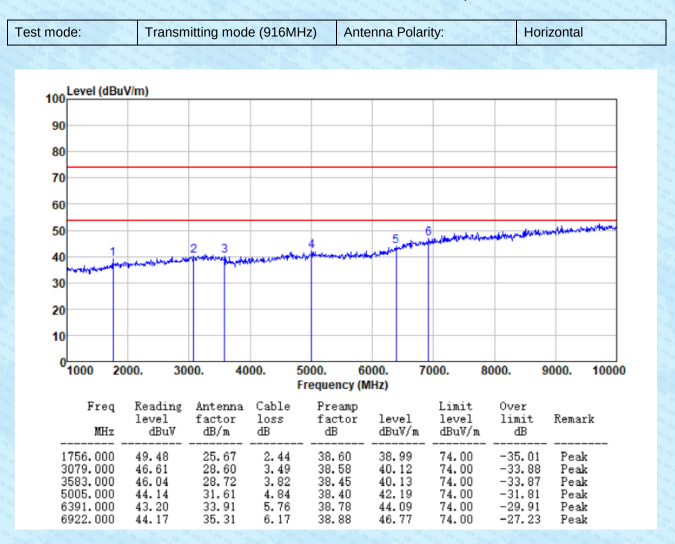


Report No.: GTS202209000083F02





Report No.: GTS202209000083F02





Report No.: GTS202209000083F02

st mode:	Trans	mitting mod	le (916M	Hz) Ante	nna Polar	ity:	Vert	tical
100 Level (dBuV/m)							
90								
80								
70								
60								
50					6	A half to have been	all many any house	and a subscher and the
40	2	3	2 جوجسه ماینار اسیا جنه	And the state of the	Marken Lawrence			
30								
20								
10								
0 <mark>1000</mark>	2000.	3000. 4	000.	5000. 60 Frequency (N		000. 8	000. 9	0000. 10000
Fre	level	factor	Cable loss dB	Preamp factor dB	level dBuV/m	Limit level dBuV/m	Over limit dB	Remark
1135.00 2197.00 3448.00 4717.00 5068.00	00 46.68 00 46.54 00 44.24	24.40 27.04 28.60 30.81 31.70 34.90	2.09 2.68 3.69 4.57 4.88 6.02	39.60 38.48 38.51 38.34 38.43 38.43 38.85	36.73 37.92 40.32 41.28 42.55 45.94	74.00 74.00 74.00 74.00 74.00 74.00 74.00	-37.27 -36.08 -33.68 -32.72 -31.45 -28.06	Peak Peak Peak Peak Peak Peak Peak

Remark:

1. Final Level =Receiver Read level + Antenna Factor + Cable Loss – Preamplifier Factor



Test Requirement: FCC Part15 C Section 15.249/15.215 Test Method: ANSI C63.10:2013 Limit: Operation Frequency range 902MHz~928MHz Test setup: Spectrum Analyzer E.U.T r. Non-Conducted Table **Ground Reference Plane Test Instruments:** Refer to section 6.0 for details Test mode: Refer to section 5.2 for details Test results: Pass

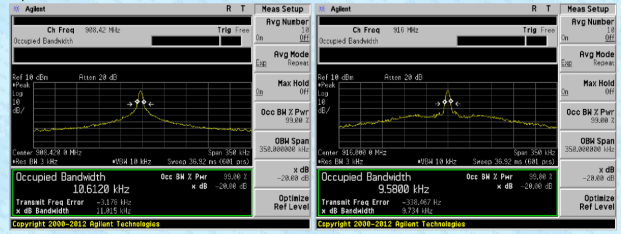
7.4 20dB Occupy Bandwidth

Measurement Data

908.42MHz

Operation Frequency	20dB bandwidth(kHz)	Result		
908.42MHz	11.015	Pass		
916MHz	9.734	Pass		

Test plot as follows:





8 Test Setup Photo

Reference to the **appendix I** for details.

9 EUT Constructional Details

Reference to the appendix II for details.

-----End------